

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

[Deuteromycetae.)

RAMULASPERA Lindroth, n. g. Moniliaceae. Acta Societatis pro Fauna et Flora Fennica, 228:5. 1902.

"(= Ramularia, aspera, d. h. eine Ramularia mit stachligen Konidien). Gattungscharaktere wie bei Ramularia aber mit Konidien, die mit reichlichen, gleichmässig zerstreuten und zugespitzten winzigen Stache versehen sind."

[Deuteromycetae.)

Schoenhornia Bubak, n. g. Excipulaceae. Bulletin de L'Herbier Boissier II. 6:483. 1906.

"Pykniden anfangs subepidermal, kuglig geschlossen, später nackt, schusselformig, am Rande an der Basis borstig, weich. Gehäuse aussen schwarz-grünlich, innen hellgelblich bis oliven-Sporen ellipsoidisch bis spindelformig, schwarzlicholivenbraun. Sporenträger sehr lang stäbchenförmig, einzelig, oben mit einem schwärzlich-olivenbraunen Kragen versehen und darueber oft konisch verlängert, hell-gelbbraun."

[Deuteromycetae.)

TRICHOFUSARIUM Babak, n. g. Tuberculariaceae. Bulletin de l'Herbier Boissier II. 6:488. 1906.

"Sporenlager polsterförmig, subepidermal, bald hervorbrechend, klein, hellgefärbt, gelatinös, von zerstreuten helleren Borsten umgeben. Sporenträger strauchartig verzweigt. Konidien spindel formig, einzellig, hyalin."

INDEX TO NORTH AMERICAN MYCOLOGY.

Alphabetical List of Articles, Authors, Subjects, New Species and Hosts, New Names and Synonyms.

W. A. KELLERMAN.

(Continued from page 135.)

NIPTERA ellisii Rehm, syn. of Pyrenopeziza ellisii q. v.

North American species of Lepiota. [Monograph.] A. P. Morgan. Jour. Mycol. 12:154-159. July, 1906.

North American Species of Lepiota [continued]. A. P. Morgan. Jour. Mycol. 12:242-8. Nov. 1906.

North American Species of Lepiota [concluded]. A. P. Morgan. Jour. Mycol. 13:1-18. Jan. 1907.

NORTH American Species of Lepiota [continued]. Jour. Mycol. 12:195-203. Sept. 1906.

- Notes on New or Rare Species of Ravenelia. W. H. Long. Jour. Mycol. 12:234-6. Nov. 1906.
- Notes from Mycological Literature, XX. W. A. Kellerman. Jour. Mycol. 12:164-183. July, 1906.
- Notes from Mycological Literature, XXI. W. A. Kellerman. Jour. Mycol. 12:211-220. Sept. 1906.
- Novelty from Minnesota [Whetstonia n. g.] C. G. Lloyd. Lloyd's Myc. Notes 22:269-70. July, 1906.
- OLIVE, Edgar W. Evidences of Sexual Reproduction in the Slime Moulds. [Abstract.] Science N. S. 25:262. 15 Feb. 1907.
- ORIGIN of the Hymenium in some Geoglossaceae. [Abstract.] E. J. Durand. Science N. S. 25:262. 15 Feb. 1907.
- ORTON, W. A. Disease Resistance in Watermelons, A Study of. [Abstract.] Science N. S. 25:288. 22 Feb. 1907.
- ORTON, W. A. The Plant Disease Survey of the United States. [Abstract.] Science N. S. 25:268. 15 Feb. 1907.
- Pathology of the Rice Plant. [Abstract.] Haven Metcalf. Science N. S. 25:262. 15 Feb. 1907.
- Peach Blight from California, see New Peach . . .
- Pear-blight, A New Native Host for. [Abstract.] M. B. Waite. Science N. S. 25:286. 22 Feb. 1907.
- PECK, Charles H., Report of the Botanist 1905. N. Y. State Mus. Bull. 105 (Bot. 9):4-106. Pl. S, T, 94-103. Aug. 1906.
- Peck, Charles H. A New Species of Galera [G. kellermani]. Jour. Mycol. 12:148. July, 1906.
- Peppermint, see Mentha piperita.
- PERIDERMIUM acicolum the Aecial Stage of Coleosporium solidaginis. [Abstract.] G. P. Clinton. Science N. S. 25:289. 22 Feb. 1907.
- Peridermium coloradense (Dietel) Arth. & Kern n. n. [Aecidium coloradense Dietel], on Picea engelmanni (Parry) Englm. and Picea mariana (Mill.) B.S.P. (Abeis nigra Desf.) Bull. Torr. Bot. Club, 33:426. Aug. 1906.
- Peridermium conorum-piceae (Rees) Arth. & Kern n. n. [Aecidium conorum-piceae Rees; Peridermium conorum Thuem.; Peridermium engelmanni Thuem.; Aecidium engelmanni Dietel), on cones of Picea mariana (Mill.) B.S.P. (Abies nigra Desf.); Picea rubra (Lamb.) Link (Picea rubens Larg.); Picea canadensis (Mill.) B.S.P. (Picea alba Link); Picea engelmanni (Parry) Englm.; Picea excelsea L. Bull. Torr. Bot. Club, 33:431. Aug. 1906.

- Peridermium conorum Thuem, syn. of Peridermium conorumpiceae q. v.
- Peridermium consimile Arth. & Kern n. sp., on Picea mariana (Mill.) B.S.P. (Abies nigra Desf.), or Picea rubra (Lamb.) Link (Picea rubens Sarg.) Bull. Torr. Bot. Club, 33:427. Aug. 1906.
- Peridermium engelmanni Thuem. syn. of Peridermium conorum-piceae q. v.
- Peridermium laricis (Kleb.) Arth. & Kern n. n. [Aecidium laricis Kleb.] on Larix decidua Mill. Bull. Torr. Bot. Club, 33:436. Aug. 1906.
- Peridermium pseudo-balsameum (D. & H.) Arth. & Kern n. n. [Aecidium pseudo-balsameum D. & H.], on Abies grandis Lindl. Bull. Torr. Bot. Club, 33:430. Aug. 1906.
- Peziza denigrata, Ellis N. A. F. 565, syn. of Pyrenopeziza ellisii $q.\ v.$
- Peziza setigera Phill., syn. of Lachnum setigerum q. v.
- Peziza subclavipes Phil. & Ell., syn. of Macropodia schweinitzii q. v.
- Peziza tomentosa Schw., syn. of Macropodia schweinitzii q. v.
- PHYLLACTINIA corylea (Pers.) Karst. On Variation shown by the conidial stage. [Salmon.] Ann. Mycolog. 3:494-505. Pl. XIII-XV. Dec. 1905.
- Phyllactinia corylea angulata Salmon n. var., in foliis vivis Quercus kelloggii, Q. macrocarpae, Q. aquaticae, Q. coccineae, Q. discoloris, Q. palustris, Q. rubrae, Fagi ferrigineae et Ulmi alatae. Ann. Mycolog. 3:500. Dec. 1905.
- Phyllactinia corylea rigida Salmon n. var. [Mexico; Guatemala.] Ann. Mycolog. 3:500. Dec. 1905.
- Phyllosticta pallidior Peck n. sp., on living leaves of star-flowered Solomon's Seal. Vagnera stellata. N. Y. State Mus. Bull. (Bot. 9):26. Aug. 1906.
- Picea alba Link, see Picea canadensis.
- PICEA canadensis (Mill.) B. S. P. (Picea alba Link), host to Peridermium conorum-piceae (Rees) Arth. & Kern n. n. Bull. Torr. Bot. Club, 33:432. Aug. 1906.
- Picea engelmanni (Parry) Englm., host to Peridermium boreale Arth. & Kern n. sp. Bull. Torr. Bot. Club, 33:425. Aug. 1906.
- Picea engelmanni (Parry) Englm., host to Peridermium coloradense Arth. & Kern. Bull. Torr. Bot. Club, 33:426. Aug. 1906.

- PICEA engelmanni (Parry) Englm., host to Peridermium conorum-piceae (Rees) Arth. & Kern n. n. Bull. Torr. Bot. Club, 33:432. Aug. 1906.
- Picea excelsa L., host to Peridermium conorum-piceae (Rees)
 Arth. & Kern n. n. Bull. Torr. Bot. Club, 33:432. Aug. 1906.
- PICEA mariana (Mill.) B. S. P. (Abies nigra Desf.), host to Peridermium coloradense Arth. & Kern. Bull. Torr. Bot. Club, 33:426. Aug. 1906.
- Picea mariana (Mill.) B. S. P. (Abies nigra Desf.), host to Peridermium conorum-piceae (Rees) Arth. & Kern n. n. Bull. Torr. Bot. Club, 33:432. Aug. 1906.
- PICEA mariana (Mill.) B. S. P. (Abies nigra Desf.), host to Peridermium consimile Arth. & Kern n. sp. Bull. Torr. Bot. Club, 33:427. Aug. 1906.
- PICEA pungens Englm., see Picea parryana (Andre) Parry.
- PICEA rubra (Lamb.) Link (P. rubens Sarg.), host to Peridermium conorum-piceae (Rees) Arth. & Kern n. n. Bull. Torr. Bot. Club, 33:432. Aug. 1906.
- PICEA rubra (Lamb.) Link (Picea rubens Sarg.), host to Peridermium consimile Arth & Kern n. sp. Bull. Torr. Bot. Club, 33:427. Aug. 1906.
- PICEA rubens Sarg., see Picea rubra (Lamb.) Link.
- Pine wood, host to Humaria lacteo-cinerea Rehm n. sp. Ann. Mycolog. 3:517. Dec. 1905.
- PINE, decaying wood, host to Lentinus spretus Peck n. sp. N. Y. State Mus. Bull. 105 (Bot. 9):24. Aug. 1906.
- PINUS palustris Mill. cones, host to Caeoma strobilina Arth. n. sp. Bull. Torr. Bot. Club, 33:519. Oct. 1906.
- Pinus taeda L., cones, host to Caeoma strobilina Arth. n. sp. Bull. Torr. Bot. Club, 33:519. Oct. 1906.
- Piscidia erythrina, host to Ravenelia piscidiae Long n. sp. Jour. Mycol. 12:234. Nov. 1906.
- PITHECOCTENIUM hexagonum DC., host to Prospodium amphilophii (D. & H.) Arth. n. n. Jour. Mycol. 13:31. Jan. 1907.
- PITHIACYSTIS Smith & Smith n. gen. closely intermediate between Saprolegnieae and Peronosporeae. Bot. Gaz. 42:215-221. Sept. 1906.
- PITHIACYSTIS citrophthora Smith & Smith n. sp., parasitic on Lemons and occasionally on other Citrus fruits. Bot. Gaz. 42:221. Sept. 1906.

- PLANT Disease Survey of the United States. [Abstract.] W. A. Orton. Science N. S. 25:268. 15 Feb. 1907.
- PLEORAVENELIA (Long) Dietel n. n. sectio Raveneliae. Beihefte z. Bot. Centrbl. 20:358. 1906.
- PLICARIA repandioides Rehm n. sp., ad lignum putridum Populi. Ann. Mycolog. 3:318. Dec. 1905.
- PLICARIA rubrofusca Rehm n. sp., ad terram. Ann Mycolog. 3:517. Dec. 1905.
- Pluchea odorata Cass., host to Uredo biocellata Arth. Jour. Mycol. 13:25. Jan. 1907.
- Pluchea purpurascens (L.) DC., host to Uredo biocellata Arth. n. sp., Bull. Torr. Bot. Club, 33:517. Oct. 1906.
- PLUMIERA rubra L., host to Coleosporium plumierae Pat. [Gautemala and West Indies.] Jour. Mycol. 13:19. Jan. 1907.
- Pluteus grandis Peck. n. sp., among fallen leaves in woods. N. Y. State Mus. Bull. 105 (Bot. 9):27. Aug. 1906.
- PLOWRIGHTIA, A New, from Guatemala. W. A. Kellerman. Jour. Mycol. 12:185-7. Pl. 90. September 1906.
- PLOWRIGHTIA williamsoniana Kellerm. n. sp. on living and languishing leaves of Agave americana [Guatemala.] Jour. Mycol. 12:186. Sept. 1906.
- Polioma delicatula Arthur n. sp., on Salvia elegans Vahl. [Mexico.] Jour. Mycol. 13:29. Jan. 1907.
- Polioma nivea (Holw.) Arthur nom. nov. [Puccinia nivea Holway.] Jour. Mycol. 13:29. Jan. 1907.
- Polymorphism of Basidiomycetes, Culture Studies in. [Abstract.] Geo. R. Lyman. Science N. S. 25:290. 22 Feb. 1907.
- Polyporus sulphureus semialbinus Peck n. var. N. Y. State Mus. Bull. 105 (Bot. 9):34. Aug. 1906.
- Polyporus underwoodii Murr. n. sp., N. Y. State Mus. Bull. 105 (Bot. 9):27. Aug. 1906.
- Prospodium Arthur gen. nov. [Uredinales.] Jour. Mycol. 13:30. Jan. 1907.
- Prospodium amphilophii (D. & H.) Arth. n. n. [Puccinia amphilophii Diet. & Holw.] on Pithecoctenium hexagonum DC. (not Amphilophium, as originally published.) Jour. Mycol. 13:31. Jan. 1907.
- Prospodium appendiculatum (Wint.) Arth. n. n. [Puccinia appendiculata Wint., P. ornata Harkn., P. medusaeoides Arth., P. tecomae Sacc., and Dicaeoma stantis Kuntze, D. appendiculata Kuntze.] Jour. Mycol. 13:31. Jan. 1907.

- PROTOPLASMIC Streaming in Fungi and Slime Moulds, Figures Produced by. [Abstract.] R. A. Harper. Science N. S. 25:282. 22 Feb. 1907.
- Poinciana pulcherrima L. (Caesalpinia pulcherrima Lév.), host to Ravenelia humphreyana. Jour. Mycol. 13:20. Jan. 1907.
- POPULUS tremuloides Mx., host to Melampsora albertensis Arth. n. sp. Bull. Torr. Club, 33:517. Oct. 1906.
- Populus, wood, host to Plicaria repandioides Rehm n. sp. Ann. Mycolog. 3:518. Dec. 1905.
- POTATO Leaf-blotch Fungus new to America, Cercospora concors. [Abstract.] L. R. Jones. Science N. S. 25:291. 22 Feb. 1907.
- Prunus pennsylvanica host to Merulius pruni Peck n. sp. N. Y. State Mus. Bull. 105 (Bot. 9):25. Aug. 1906.
- PSATHYRA vestita Peck n. sp., fallen leaves and grass. N. Y. State Mus. Bull. 105 (Bot. 9):28. Aug. 1906.
- PUSTULARIA gigantea Rehm n. sp., ad terram. Ann. Mycolog. 3:517. Dec. 1905.
- Pyrenopeziza ellisii (Rehm.) Massee. Synon.: Niptera ellisii Rhem. Ellis N. A. F. 565 (sub. Peziza denigrata.) Ann. Mycolog. 3:519. Dec. 1905.
- Puccinia amphilophii Diet. & Holw., syn. of Prospodium amphilophii q. v.
- Puccinia appendiculata Wint. syn of Prospodium appendicula-
- Puccinia dolochi Arth. [is an unwarranted name. Changed to-Uredo dolochi Arthur.] Bull. Torr. Bot. Club, 33:513. Oct.
- Puccinia exitiosa Syd. & Holw. syn. of Nephlyctis transformans
- Puccinia heliotropii Kern & Kellerm. n. sp., on Heliotropium indicum L. [Guatemala.] Jour. Mycol. 13:23. Jan. 1907.
- Puccinia inflata Arth. n. sp., on Stigmatophyllum periplocifolium (Desf.) Juss. [Cuba.] Bull. Torr. Bot. Club, 33:516. Oct. 1906.
- Puccinia medusaeoides Arth. syn. of Prospodium appendiculatum q. v.
- Puccinia nivea Holway, syn. of Polioma nivea q. v.

- Puccinia ornata Harkn., syn. of Prospodium appendiculatum q. v.
- Puccinia tecomae Sacc. et Syd. syn. of Prospodium appendiculatum q. v.
- Puccinia transformans E. & E., syn. of Nephlyctis transformans q. v.
- Puccinia tridacis Arth. n. sp., on Tridax procumbens L. [Cuba.] Bull. Torr. Bot. Club, 33:516. Oct. 1906.
- QUERCUS aquatica, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- Quercus coccinea, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- Quercus discolor, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- Quercus kelloggii, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- Quercus macrocarpa, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- Quercus palustris, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- Quercus rubra, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- RANDIA sp., host to Accidium pulverulentum Arth. n. sp. [Mexico.] Bull. Torr. Bot. Club, 33:521. Oct. 1906.
- RAVENELIA acaciae-micranthae Diet., n. sp., on Acacia micrantha Barth. [Mexico.] Beihefte z. Bot. Centrbl. 20:372. 1906.
- RAVENELIA acaciae-pennatulae Diet. n. sp., on Acacia pennatula Barth. [Mexico.] Beihefte z. Bot. Centrbl. 20:373. 1906.
- RAVENELIA arthuri Long n. sp., on unknown plant. [Jamaica.] Jour. Mycol. 12:234. Nov. 1906.
- RAVENELIA expansa Diet. & Holw., R. fragrans Long, R. humphreyana P. Henn., and R. pulcherrima Arthur, are one species. [Long.] Jour. Mycol. 12:236. Nov. 1906.
- RAVENELIA leucaenae-microphyllae Diet. n. sp., on Leucaena microphylla Barth. [Mexico.] Beihefte z. Bot. Centrbl. 20:375. 1906.
- RAVENELIA mexicana Transz., R. mimosae-sensitivae P. Henn., and R. inconspicua Arthur, are one and the same species. [Long.] Jour. Mycol. 12:236. Nov. 1906.

- RAVENELIA mimosae-albidae Diet. n. sp., on Mimosa albida H. et B., and M. albida var. floribunda Rob. [Mexico.] Beihefte z. Bot. Centrbl. 20:378. 1906.
- RAVENELIA mimosae-caeruleae Diet. n. sp., on Mimosa caerulea Rose. [Mexico.] Beihefte z. Bot. Centrbl. 20:378. 1906.
- RAVENELIA, Notes on New or Rare Species. W. H. Long. Jour. Mycol. 12:234-6. Nov. 1906.
- RAVENELIA piscidiae Long n. sp., on Piscidia erythrina. Jour. Mycol. 12:234. Nov. 1906.
- RAY Blight, A New Chrysanthemum Disease. [Abstract.] F. L. Stevens. Science N. S. 25:291. 22 Feb. 1907.
- REASONS for desiring a, see Better Classification of the Uredinales. . .
- Rehm, H. Ascomycetes Americae borealis. Ann. Mycolog. 3:516-520. Dec. 1905.
- REPORT of the Botanist 1905. Charles H. Peck. N. Y. State Mus. Bull. 105 (Bot. 9):4-106. Pl. S. T. 94-103. Aug. 1906.
- RHIZOPUS nigricans, Zygospores and sexual Strains in the common Bread Mould. A. F. Blakeslee. Science N. S. 24:118-122. 27 July 1906.
- RICE Plant, Pathology of. [Abstract.] Haven Metcalf. Science N. S. 25:262. 15 Feb. 1907.
- RUBUS sp., host to Spirechina loeseneriana (P. Henn.) Arth. n. n. [Mexico.] Jour. Mycol. 13:30. Jan. 1907.
- Russula subsordida Peck n. sp. N. Y. State Mus. Bull. 105 (Bot. 9):40. Aug. 1906.
- Russula viridella Peck n. sp., grows under Hemlock trees. N. Y. State Mus. Bull. 105 (Bot. 9):41. Aug. 1906.
- Rusts of Guatemala. [40 species, 5 new species, localities, notes and descriptions.] Frank D. Kern. Jour. Mycol. 13:18-26. Jan. 1907.
- Salmon, Ernest S. On the Variation shown by the conidial stage of Phyllactinia corylea (Pers.) Karst.—I. Mycolog. 3:494-505. Pl. XIII-XV. Dec. 1905.
- SALVIA elegans Vahl., host to Polioma delicatula Arthur n. sp. [Mexico.] Jour. Mycol. 13:29. Jan. 1907.
- SALVIA nivea Cav., host to Polioma nivea (Holw.) Arth. n. n. [Mexico.] Jour. Mycol. 13:29. Jan. 1907.
- Sclerotinia (Stromatinia) seaveri Rehm n. sp., ad putamina Pruni serotinae. Ann. Mycolog. 3:519. Dec. 1905.

- Senecio salignus DC., host to Aecidium herrerianum Arth. n. sp. Bull. Torr. Bot. Club, 33:520. Oct. 1906
- Sex, Differentiation of, in Thallus Gametophyte and Sporophyte. Albert Francis Blakeslee. Bot. Gaz. 42:161-178. September 1906.
- SEXUALITY in the Mucors. [Abstract.] A. F. Blakeslee. Science N. S. 25:285. 22 Feb. 1907.
- SEXUAL Reproduction in the Slime Moulds, Evidences of. [Abstract.] Edgar W. Olive. Science N. S. 25:262. 15 Feb. 1907.
- Sheldon, John L. A Study of the Leaf-tip Blight of Dracaena fragrans. [Title only.] Science N. S. 25:272. 15 Feb. 1907.
- Sheldon, John L. A Rare Uromyces [on Sisyrinchium graminoides Bick.] Torreya, 6:249-250. Dec. 1906.
- SLIME Moulds, Evidences of Sexual Reproduction in the. [Abstract.] Edgar W. Olive. Science N. S. 25:262. 15 Feb. 1907.
- SMITH, Clayton O. Bacterial disease of Oleander, Bacillus oleae (Arcang.) Trev. Bot. Gaz. 42:301-309.
- SMITH, Elizabeth H., see Smith, Ralph E. and . . .
- SMITH, Ralph E., and Smith, Elizabeth H. A New Fungus of economic importance. [Pithiacystis n. g. and P. citrophthora n. sp.] Bot. Gaz. 42:215-221. September 1906.
- Sorbus occidentalis (Wats.) Greene, host to Aecidium sorbi Arth. n. sp. Bull. Torr. Bot. Club, 33:521. Oct. 1906.
- Spegazzinia ornata Sacc., Spore forms of. [Abstract.] Ernst A. Bessey. Science N. S. 25:261. 15 Feb. 1907.
- Sphaeroderma texanicum Rehm n. sp., ad lignum betulinum. Ann. Mycolog. 3:519. Dec. 1905.
- Spirechina Arthur gen. nov. [Uredinales.] Jour. Mycol. 13:30. Jan. 1907.
- Spirechina loeseneriana (P. Henn.) Arth. n. n. [Uredo loeseneriana P. Henn.] [Mexico.] Jour. Mycol. 13:30. Jan. 1907.
- Spore forms of Spegazzinia ornata Sacc. [Abstract.] Ernst A. Bessey. Science N. S. 25:261. 15 Feb. 1907.
- Sporotrichum anthophilum Peck n. sp., parasitic in the filaments and petals of Carnation Pinks. N. Y. State Mus. Bull. 105 (Bot. 9):28. Aug. 1906.

- Stenolobium molle (H. B. K.) Seem., host to Nephlyctis transformans E. & E. Arth n. n. Jour. Mycol. 13:32. Jan. 1907.
- Stenolobium stans (L.) Don., host to Nephlyctis transformans E. & E. Arth n. n. Jour. Mycol. 13:32. Pl. 93-100. Jan. 1907.
- Stenolobium stans (L.) Don., host to Prospodium appendiculatum Arth. n. n. Jour. Mycol. 13:31. Jan. 1907.
- Stevens, F. L. A New Chrysanthemum Disease the Ray Blight. [Abstract.] Science N. S. 25:291. 22 Feb. 1907.
- Stewart, F. C. An Outbreak of European Rust, Cronartium ribicola Dietr. Science N. S. 25:262. 15 Feb. 1907.
- STIGMATOPHYLLUM periplocifolium (Desf.) Juss., host to Puccinia inflata Arth. n. sp. Bull. Torr. Bot. Club, 33:516. Oct. 1906.
- Stropharia hardii Atkinson n. sp. Jour. Mycol. 12:194. Sept. 1906.
- Sweden, Lepiotas of [observations]. H. C. Beardslee. Jour. Mycol. 13:26-8. Jan. 1907.
- Synopsis of Morgan's North American species of Marasmius. A. P. Morgan. Jour. Mycol. 12:154-159. July 1906.
- TECOMA mollis H. B. K., see Stenolobium molle (H. B. K.) Seem.
- THE Genus Cortinarius with Key to the Species. C. H. Kauffman. Jour. Mycol. 13:32-39. Pl. 93-100. Jan. 1907.
- Theobroma cacao, host to Lasiodiplodia [apparently L. tuberi-cola E. & E.[Jour. Mycol. 12:145-6. July 1906.
- TRICHOLOMA unifactum Peck n. sp., grows under Hemlock trees. N. Y. State Mus. Bull. 105 (Bot. 9):36. Aug. 1906.
- TRICHOPEZIZA setigera Sacc. Syll., syn. of Lachnum setigerum q. v.
- TRICHOSPHAERIA cupressina Rehm n. sp., ad folia emortua Cupressi thyodis. Ann. Mycolog. 3:520. Dec. 1905.
- Tridax procumbens L., host to Puccinia tridacis Arth. n. sp. [Cuba.] Bull. Torr. Bot. Club, 33:517. Oct. 1906.
- Trifolium pratense, host to Colletotrichum trifolii Bain n. sp. Jour. Mycol. 12:193. Sept. 1906.
- Trixis frutescens P. Br., host to Uredo trixitis Kern & Kellerm. n. sp. [Guatemala.] Jour. Mycol. 13:26. Jan. 1907.
- Tsuga mertensiana (Boug.) Carr., host to Uredo holwayi. Arth. n. sp. Bull. Torr. Bot. Club, 33:518. Oct. 1906.

- ULMUS alata, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- Ulmus americana, host to Merulius ulmi Peck n. sp. N. Y. State Mus. Bull. 105 (Bot. 9):26. Aug. 1906.
- UREDINALES, better Classification of, see Better Classification. . . .
- UREDINALES, A new Classification. J. C. Arthur. [Discussion.] Jour. Mycol. 12:188-191. Sept. 1906.
- UREDINALES, New Genera of. J. C. Arthur. Jour. Mycol. 12:28-32. Jan. 1907.
- UREDINEAE, Cultures of in 1906. [Abstract.] J. C. Arthur. Science N. S. 25:289. 22 Feb. 1907.
- UREDINEAE, Field Notes of the. A. O. Garrett. Jour. Mycol. 12:162-4. July 1906.
- UREDINEAE, New Species of, V. Joseph Charles Arthur. Bull. Torr. Bot. Club, 33:513-522. Oct. 1906.
- UREDO biocellata Arth. n. sp., on Pluchea purpurascens (L.) DC. Bull. Torr. Bot. Club, 33:517. Oct. 1906.
- UREDO cabreriana Kern & Kellerm. n. sp., on Buettneria lateralis Presl. (?) [Guatemala.] Jour. Mycol. 13:25. Jan. 1907.
- Uredo chaetochloae Arth. n. sp., on Chaetochloa macrosperma Scribn. & Mer. Bull. Torr. Bot. Club, 33:519. Oct. 1906.
- UREDO dolochi Arth n. n. [Puccinia dolochi Arth.] Bull. Torr. Bot. Club, 33:513. Oct. 1906.
- UREDO ficina Juel, on Ficus aurea. [Florida and Gautemala. Kern.] Jour. Mycol. 13:25. Jan. 1907.
- UREDO loeseneriana P. Henn., syn. of Spirechina loeseneriana q. v.
- UREDO holwayi Arth. n. sp., on leaves of Tsuga mertensiana (Boug.) Carr. Bull. Torr Bot. Club, 33:518. Oct. 1906.
- UREDO trixitis Kern & Kellerm. n. sp., on Trixis frutescens P. Br. [Guatemala.] Jour. Mycol. 13:26. Jan. 1907.
- UROMYCES eleocharidis Arth. n. sp. on Eleocharis palustris (L.) R. & S. Bull. Torr. Bot. Club, 33:514. Oct. 1906.
- UROMYCES insularis Arth. n. sp., on Clitoria cajanifolia (Presi.)
 Barth. [Porto Rico.] Bull. Torr. Bot. Club, 33:515. Oct. 1906.
- UROMYCES, A Rare [on Sisyrinchium graminoides Bick.]. John L. Sheldon. Torreya, 6:249-250. Dec. 1906.

- VAGNERA stellata, host to Phyllostica pallidior Peck n. sp. N. Y. State. Mus. Bull. 105 (Bot. 9):26. Aug. 1906.
- VARIATION shown by the conidial stage of Phyllactinia corylea (Pers.) Karst.—I. Ernest S. Salmon. Ann Mycolog. 3:494-505. Pl. XIII-XV. Dec. 1905.
- WAITE, M. B. New Native Host for Pearblight. [Abstract.] Science N. S. 25:286. 22 Feb. 1907.
- WAITE, M. B. A New Peach Blight from California, Coryneum beyerinckii Oud. [Abstract.] Science N. S. 25:305. 22 Feb. 1907.
- WHETSTONIA Lloyd n. g. Gastromycetes. Lloyd's Myc. Notes, 22:270. July 1906.
- WHETSTONIA strobiliformis Lloyd n. sp., Lloyd's Myc. Notes, 22:270. July 1906.
- WILD Red Cherry, see Prunus pennsylvanica.
- Wood-staining Fungi, some, from various localities in the United States [condensed descriptions and notes]. Geo. G. Hedgcock. Jour. Mycol. 12:204-210. Sept. 1906.
- Zygospores and sexual Strains in the common Bread Mould. Rhizopus nigricans. A. F. Blakeslee. Science N. S. 24:118-122. 27 July 1906.

NOTES FROM MYCOLOGICAL LITERATURE. XXIV.

W. A. KELLERMAN.

Long, William H.

An article by this author entitled "The Phalloideae of Texas" was published in the Journal of Mycology, May 1907. The species discussed were Phallus rubicundus, Ph. impudicus var. imperialis, Mutinus caninus, Simblum sphaerocephalum, and S. texense (Dictybole texense), all illustrated by half-tones. Constant characters for any given species were color of stipe, pileus and eggs; surface markings of cap; structure of stipe as to number, shape and openings of the chambers. Variable characters were shape of both stipe and pileus within narrow limits; presence or absence of a veil; size of stipe and cap; and shape and size of eggs. Study of many specimens of the species of Phallus "seems to indicate that Dictyophora is not a good genus. Many of the plants especially of Phallus impudicus showed veils of varying degrees of permanency."